

1. (Amended) A doctoring device in combination with a suction roll in a paper machine, which doctoring device is structured and arranged to remove water from the suction roll and which doctoring device includes a doctor foil fitted against the perforated surface of the suction roll to extend essentially over the entire width at the suction roll, as well as its holder and loading devices, which doctor foil is arranged to lift off water from the perforated surface of the suction roll by means of its foil effect, characterized in that, in the direction of the rotation of the suction roll, there is a conventional doctor blade with a blade holder fitted to the doctoring device after the doctor foil, arranged to remove the water lifted off the suction roll by the doctor foil and that the angle between the lines of contact of the doctor foil and the conventional doctor blade in relation to an imagined axis of rotation of the suction roll is 15 - 70°.

2. (Amended) A doctoring device according to Claim 1, characterized in that the doctoring device has a frame construction, to which the holders of both the doctor foil and the conventional doctor blade are fitted.

3. (Amended) A doctoring device according to Claim 2, characterized in that the holder of the doctor foil is fitted detachably to the frame construction.

4. (Amended) A doctoring device according to Claim 3, characterized in that the frame construction includes attachments corresponding to the blade holder of the conventional doctor blade in the vicinity of the holder of the doctor foil.

Remarks

Claims 1-4 remain in this application. Claim 5 has been canceled.

Claims 1-4 were rejected as being indefinite under Section 112. Claims 1-4